

Notice No.3

Rules and Regulations for the Classification of Offshore Units July 2016

The status of this Rule set is amended as shown and is now to be read in conjunction with this and prior Notices. Any editorial amends included in the Notice are effective immediately.

Please note that paragraphs, Tables and Figures are not shown in their entirety. This editorial Notice shows amendments only.

Issue date: June 2017

| Amendments to | Effective date |
|-------------------------------------|----------------|
| Part 1, Chapter 3, Appendices 1 & 2 | Editorial |
| Part 3, Appendices A, B & C | Editorial |
| Part 4, Appendix A | Editorial |
| Part 10, Appendix A | Editorial |
| Part 11, Appendix A | Editorial |

All cross-references to the Chapters/Sections below have been amended and will not appear in this Notice.

The technical content of the Chapters and Sections mentioned below remains unchanged by this Notice unless specified.

Part 1, Chapter 3 Periodical Survey Regulations

~~Appendix 1~~

Notations

~~Appendix 2~~

Descriptions

- *Section 22*
Notations and Descriptive Notes
- 22.1 **Notations**
- 22.2 **Descriptive Notes**

Part 3 Functional Unit Types and Special Features

~~Appendix A~~

Equipment Categories

Chapter 18

Equipment categories

- *Section 1*
Equipment categories

~~Appendix B~~

Guidelines on the Inspection of Positional Mooring Systems

Chapter 19

Guidelines on the inspection of positional mooring systems

- *Section 1*
Survey requirements

1.1.1 The information in this ~~Appendix~~ **Chapter** is intended to provide guidance to Owners and Surveyors for the inspection of classed positional mooring systems as defined in Chapter 10 **Chapter 10 Positional Mooring Systems**.

~~Appendix C~~

Guidelines on Scope of Survey Certification of Safety Critical Equipment

Chapter 20

Guidelines and scope of survey certification of safety critical equipment

Part 4 Steel Unit Structures

~~Appendix A~~

~~Fatigue – S-N Curves, Joint Classification and Stress Concentration Factors~~

~~Chapter 12~~

~~Fatigue – S-N Curves, Joint Classification and Stress Concentration Factors~~

■ Section 1 General

1.1.1 This ~~Appendix Chapter~~ contains details of acceptable design S-N curves and joint classification. The details contained in this Appendix take due account of the fatigue data published in the *UK HSE Guidance Notes for Design, Construction and Classification of Offshore Installations*, 4th edition, 1990.

Part 10 Ship Units

~~Appendix A~~

~~Dynamic Load Combination Factors~~

~~Chapter 4~~

~~Dynamic Load Combination Factors~~

■ Section 1 General

(Part only shown)

1.1.1 This ~~Appendix Section~~ contains Dynamic Load Combination Factor (DLCF) Tables for:

- scantling assessment;
- strength assessment by FEM;

Part 11 Production, Storage and Offloading of Liquefied Gases in Bulk

~~Appendix A~~

~~Non-Metallic Materials~~

~~Chapter 21~~

~~Non-Metallic Materials~~

■ Section 1 General

1.1.1 The guidance given in this ~~Appendix Section~~ is in addition to the requirements of *Pt 11, Ch 4, 5.1 Materials* where applicable to non-metallic materials.

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